

Message

From: Nwosu, Bernard [Ben.Nwosu@WestonSolutions.com]
Sent: 11/21/2016 7:23:29 PM
To: Gaughan, Daniel [Gaughan.Daniel@epa.gov]
Subject: CRU - Groundwater sampling

Dan,

Please review the following enquiries and let me know your comments. Your comments will enable us update our RFP accordingly.

In NYS, groundwater can be discharged onto the ground at most sites. Is this applicable for radiological parameters or do you still want us to pump back purge water into the wells?

Do you want the soils characterized and logged? If no, we plan to leave the extracted soils in unopen acetate liners until it is time to put back in hole the next day. It would be much easier to handle that way after sitting overnight in a clean drum with the ends capped to prevent soil from spilling out before placing them back in the boreholes. We can usually determine the water table by looking at the liners as they come out without cutting them. Is this acceptable?

We are considering 10 feet of screen for the temp wells. Is this ok by you?

After sampling, we think it is best to put bentonite in the bottom 12 feet of each hole and seal the water table. If that is the case, there will be soil left over. Then there will be drums to deal with. Your thoughts please?

Thanks,

Ben Nwosu

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